Rare Plants of Louisiana







Scaevola plumieri – ink-berry Goodenia Family (Goodeniacae)

Rarity Rank: SH/G5 (Historical for LA)

	1	2	3	4	5	
State						
Global						
imperiled			rare		secure	Э

Range: FL, LA, TX; widespread in tropical America, Africa, and southern India



Mark W. Skinner @ USDA-NRCS PLANTS Database

Recognition:

- A succulent, evergreen shrub with many branches, up to 1.2 m tall (but usually smaller)
- Stems spreading under the sand, forming colonies
- Leaves large (up to 7 cm), fleshy, glossy green, clustered near the tips of stems, widest above the middle
- Flowers white or pinkish, fan-shaped, few and occurring in the leaf axils
- Fruit is a black, juicy drupe, 1 to 2.5 cm long

Flowering Time:

Potentially year-round – this is tropical plant and its persistence in LA is not known – it may be an occasional member of our flora

Light Requirement: Full sun to part shade

Wetland Indicator Status:

FAC – similar likelihood of occurring in both wetlands and non-wetlands

Habitat:

High energy dry sand beaches. *Scaevola plumieri* has not been recorded in LA since the 1930s where it was collected on Grande Isle (or Timbalier? – label ambiguous) and along Southwest Pass of the Mississippi River.

Parishes Coastal Zone Range in LA

Threats:

- Shoreline erosion
- Contamination by chemicals or industrial discharge
- Trampling by humans and livestock, to include vehicular traffic

Beneficial Management Practices:

- Shoreline or island stabilization
- Protect beaches from degradation by humans and livestock

Rare Plants of Louisiana







LA River Basins: Pontchartrain, Mississippi, Barataria



Pedro Acevedo-Rodriguez @ USDA-NRCS PLANTS Database

References:

Howarth, D.G., M.H.G. Gustafsson, D.A. Baum and T.J. Motley. 2003. Phylogenetics of the genus *Scaevola* (Goodeniaceae): implication for dispersal patterns across the Pacific Basin and colonization of the Hawaiian Islands. American J. Botany. 90: 915-923.

Nellis, D. W. 1994. Seashore plants of South Florida and the Caribbean: a guide to knowing and growing drought- and salt tolerant plants. Pineapple Press. Sarasoto, FL. 164 pp.

Nelson, G. 1996. The Shrubs and Woody Vines of Florida. Pineapple Press. Sarasota, FL. 391 pp.

USDA, NRCS. 2007. The PLANTS Database (http://plants.usda.gov). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

Wunderlin, R. P. 1998. Guide to the vascular plants of Florida. University Press of Florida, Gainesville. 806 pp.